

Unidad 6-1

X J G E R B M E I C I D M A T R B J H C
E V E R A N O K D Q Q P H L P V W V N Q
R M A L S E P T I E M B R E F O W Q T H
A V V T E G O V E U N O Ñ A R X B D A I
O F I D S E S T A C I Ó N E R U B Z B F
D E E Q V C W H M P I W Q Y N I J K E U
D Z R F O L C H N B Y J S G J E M B W T
V H B M O N R E I V N I X D K T R A X I
Y E M D M A Y O W W X J M Í J E U O H W
K Y E W V Z I L L I R B A A R O G D C J
X S I R O T O Ñ O J I G N O Z C C X N Q
I G V Q W A F S N J B G Z G J T P N C J
X F O M B Y G K Q B P K B N J U R A W B
P X N A A N S O D M M T M U J B I O Q I
B J U R A X Ó F S C D K L E G R M D O S
N U G Z M I T I H T B I R X Z E A A A I
P N I O I P B I G A O N V S A R V E A E
B I H M L Y O P M E I T P O V O E L X S
A O G C C I J K R E R L B B N X R O U T
L M V Y R O B U M L H L S H Y T A S H O

DAY
FALL
APRIL
AUGUST
WINTER
WEATHER
OCTOBER
DECEMBER
LEAP YEAR

MAY
JUNE
RHYME
REGION
SPRING
CLIMATE
NOVEMBER
NEW YEAR

JULY
MARCH
SUNNY
SEASON
SUMMER
JANUARY
FEBRUARY
SEPTEMBER

Solution

X J G E R B M E I C I D M A T R B J H C
E V E R A N O K D Q Q P H L P V W V N Q
R M A L S E P T I E M B R E F O W Q T H
A V V T E G O V E U N O Ñ A R X B D A I
O F I D S E S T A C I Ó N É R U B Z B F
D E E Q V C W H M P I W Q Y N I J K E U
D Z R F O L C H N B Y J S G J E M B W T
V H B M O N R E I V N I X D K T R A X I
Y E M D M A Y O W W X J M Í J E U O H W
K Y E W V Z I L L I R B A A R O G D C J
X S I R O T O Ñ O J I G N O Z C C X N Q
I G V Q W A F S N J B G Z G J T P N C J
X F O M B Y G K Q B P K B N J U R A W B
P X N A A N S O D M M T M U J B I O Q I
B J U R A X O F S C D K L E G R M D O S
N U G Z M I T I H T B I R X Z E A A A I
P N I O I P B I G A O N V S A R V E A E
B I H M L Y O P M E I T P O V O E L X S
A O G C C I J K R E R L B B N X R O U T
L M V Y R O B U M L H L S H Y T A S H O